

Gold Star Co., Ltd.

STEREO CASSETTE TAPE RECORDER With 4 BAND RADIO

TSR-590 (FM/SW/MW/LW) TSR-595 (FM/SW₂/SW₁/MW)

SERVICE MANUAL



RADIO SECTION	
Circuit System	Superheterodyne
	Multiplex Stereo System
Antenna	FM/SW/SW2 Telescopic Antenna
	SW1/MW/LW Built-in Fersite bar Antenna
FM	
Frequency Range	.10,7MHz .10dB
Stereo Separation	30dB
SW/SW2/SW1/MW/LW	
Frequency Range	
SW	
SW2	
F MW	
LW	
Intermediate Frequency	
	465 kHz
Sensitivity (max)	
SW	
SW2	
SW 1	
LW	
Signal to Noise Ratio	
#	
CASSETTE SECTION	
Circuit System	
	Monaural
Tape Speed	AC Bias, AC Erase
Tabe oheed	4.70 011/360

Wow & Flutter below 0.15% F.F & REW Time
Playback
Signal to Noise Ratio More than 40dB Track Cross Talk More than 50dB Recording Bias Frequency 57kHz ± 3kHz Channel Separation More than 25dB
GENERAL
Power Output
Power Requirement
Semiconductor
Speakers
Input Impedance MIC Jack (R/L)
HEADPHONE Jack
Weight
Dimensions
* This specifications may be changed for improvement of performance without notice.

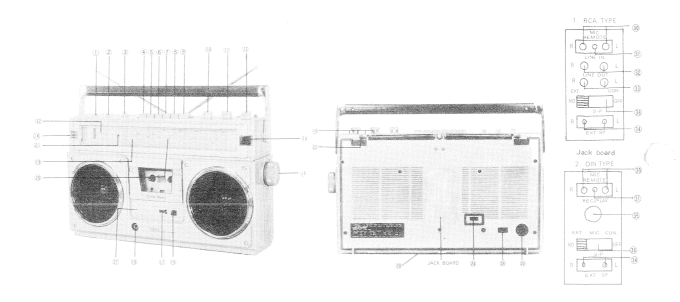


Fig. 1

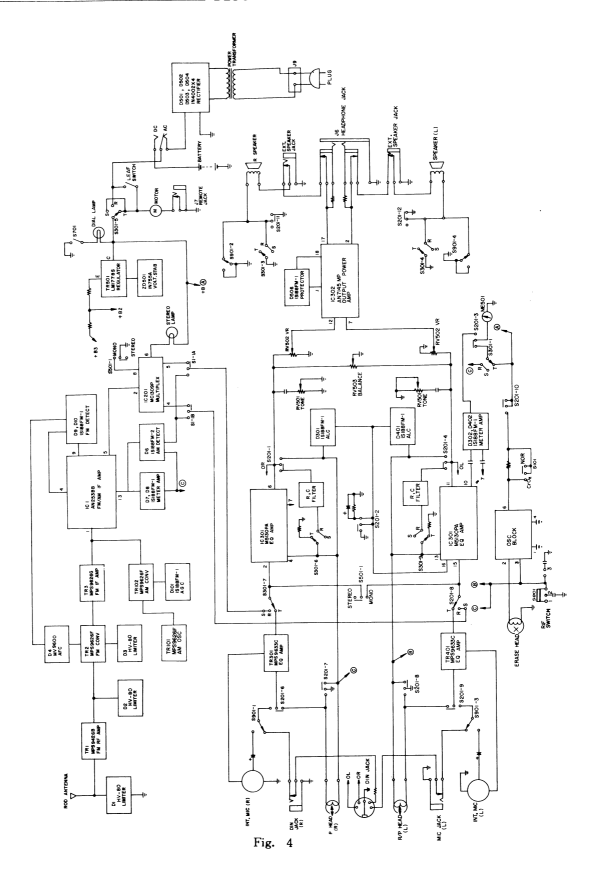
Fig. 2

Fig. 3

* Notice that JACK BOARD is selected either DIN type or RCA type according to the region to be used.

- 1. TAPE SELECTOR Switch
- 2. STEREO/MONO Selector switch
- 3. FUNCTION Selector switch
- 4. PAUSE Button
- 5. STOP/Eject Button
- 6. PLAY Button
- 7. F.F/CUE Button
- 8. REWIND/REVIEW Button
- 9. RECORD Button
- 10. BALANCE Control Knob
- 11. TONE Control Knob
- 12. VOLUME Control Knob
- 13. Band Selector Button
- 14. Built-in Condenser Microphone
- 15. TUNING Knob
- 16. RESET Button
- 17. TAPE COUNTER
- 18. HEADPHONE JACK

- 19. DIAL Scale
- 20. DIAL Pointer
- 21. FM STEREO Indicator
- 22. BATTERY/TUNING/RECORDING Indicator
- 23. TELESCOPIC Antenna
- 24. R.I.F. Switch
- 25. VOLTAGE SELECTOR Switch (Only in AC
- 26. 110/220(240)V)
 - AC MAINS SOCKET
- 27. Cassette Compartment Lid
- 28. Battery Compartment Lid
- 30. External Microphone Jack
- 31. Remote Control Jack
- 32. LINE IN Jack
- 33. LINE OUT Jack
- 34. External speaker Jack
- 35. DIN Socket
- 36. MICROPHONE Selector Switch



DISASSEMBLY -

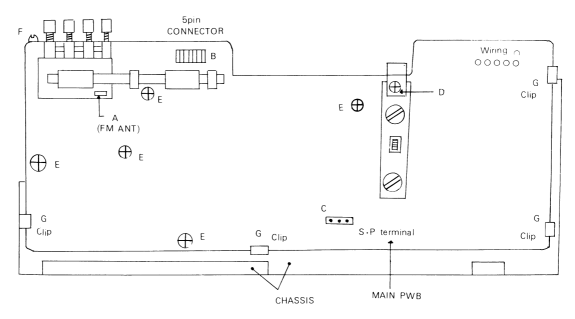


Fig. 5

- 1. Remove seven screws holding the rear case. (Refer to Exploded View)
- 2. Pull out a FM ANT terminal (A) in the PWB and separate the chassis from the front CASE.
- 3. Pull out the connector (5 pin) (B) and separate the wiring (1~6) from the terminal.
- 4. Pull out the S.P. terminal (4 pin) (C).
- 5. Pull out the volume knob, tone knob, balance knob and tuning knob.
- 6. Lift out all parts of chassis that PWB is fixed.
- 7. Remove a screw (D) holding lever that operating function switch.
- 8. Remove five screws (E) fixing the PWB and a screw (F) fixing the switch bracket.
- 9. Separate the PWB from the chassis with four clips (G) holding the PWB.

- DIAL CORD STRINGING-

Referring to Fig. 6, loop the dial cord in the direction of arrows.

V.C. position: Fully counter clockwise (Low freq. end)

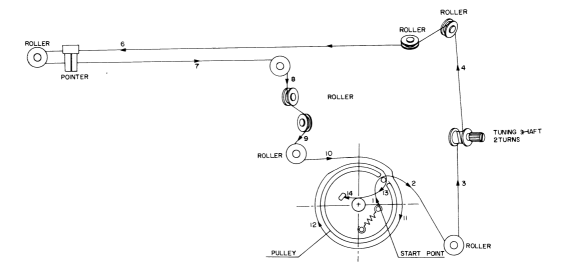


Fig. 6

INSTRUMENT REQUIRED

* Signal Sources

- 1. AM Signal Generator
- 2. FM Signal Generator
- 3. IF Sweep Generator (for FM)
- 4. IF Sweep Generator (for AM)
- 5. Dummy Antenna (for FM)
- 6. Loop Antenna (for AM)

* Output Indicators

- 1. VTVM
- 2. Oscilloscope
- 3. Frequency Counter

GENERAL PREPARATION

- 1. Turn on the switch and check the voltage.
- Set the Function switch to band being aligned.
- 3. Standard modulation is 400Hz at 30% amplitude for MW, LW, SW, 400Hz at 22.4kHz (75kHz) deviation for FM.
- 4. FM input impedance is 75 ohm (300 ohm)

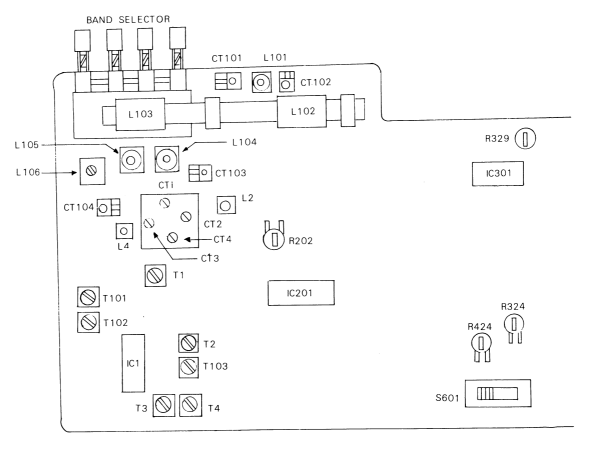


Fig. 7

1. RADIO SECTION

AM (LW, MW, SW, SW1, SW2) - IF Alignment

Step	Dial Pointer Setting	Sweep Gen. Output	Adjustment for MAX, output
1	High freq. end	465 kHz	T101, T102, T103
2	Repeat step 1		

LW (SW₁) - RF Alignment

Signal Generator Couple the output terminal to L102 (or L103) thru a loop antenna. Adjust as indicated for maximum reading on V.T.V.M.

Step	Dial Pointer Setting	Sig, Gen, Output	Adjustment fo	r Max . output
1	Low freq. end	150kHz (2.2MHz)	LW: L106	SW ₁ : L105
2	High freq. end	350kHz (7.3MHz)	LW: CT104	SW ₁ : CT4
3	Repeat steps 1 and 2			
4	160kHz (2.7MHz) Signal	160kHz (2,7MHz)	LW: L103	SW ₁ : L102
5	330kHz (6.3MHz) Signal	330kHz (6.3MHz)	LW: CT102	SW ₁ : CT3
6	Repeat steps 4 and 5		•	

MW-RF Alignment

Signal Generator Couple the output terminal same as LW (SW₁)RF Alignment. Adjust as indicated for maximum reading on V.T.V.M.

Step	Dial Pointer Setting	Sig. Gen. Output	Adjustment for Max. Output
1	Low freq. end	515kHz	TSR-590: L105 TSR-595: L106
2	High freq. end	1650kHz	" : CT4 " : CT104
3	Repeat steps 1 and 2		
4	600kHz Signal	600kHz	TSR-590: L102 TSR-595: L103
5	1400kHz Signal	1400kHz	" : CT3 " : CT102
6	Repeat steps 4 and 5		

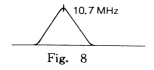
$SW (SW_2) - RF Alignment$

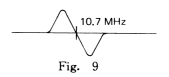
Step	Dial Pointer Setting	Sig. Gen. Output	Adjustment for Max. Output
1	Low freq. end	5.8MHz (6.8MHz)	SW, SW ₂ : L104
2	High freq. end	18MHz (22.3MHz)	" : CT103
3	Repeat steps 1 and 2		
4	6.5MHz (8MHz) Signal	6.5MHz (8MHz)	SW, SW ₂ : L101
5	16MHz (20MHz) Signal	16MHz (20MHz)	" : CT101
6	Repeat steps 4 and 5		wake and the same

F:VI-IF Alignment

Adjust as indicated until the maximum wave form as shown in Fig. 8 is obtained.

Step	Dial Pointer Setting	Gen, output	Adjustment for Max, output
1	High freq. end	10.7 MHz Sweep	Detune T4 and then adjust T1, T2 and T3
2	Repeat step 1		





FM-DISC. Alignment

Oscilloscope, Sweep Generator connect same as FM-IF Alignment.

Adjust as indicated until the maximum waveform ("S" curve) as shown in Fig. 9 is obtained.

,,			A I' A A fau May output
Step	Dial Pointer Setting	Gen. output	Adjustment for Max, output
1	High freq. end	10.7MHz Sweep	"S" curve is obtained wit T4 and maximum waveform is obtained with T3.
2	Repeat step 1		

FM-RF Alignment

Step	Dial Pointer Setting	Sig. Gen. output	Adjustment for Max, output
1	Low freq. end	87.5MHz	TSR-590, 595: L4
2	High freq. end	109 MHz	" : CT1
3	Repeat steps 1 and 2		
4	90MHz Signal	90MHz	TSR-590, 595: L2
4 5	90MHz Signal 106MHz Signal	90MHz 106MHz	TSR-590, 595: L2 " : CT2

FM-Multiplex & Tuning Meter Level Alignment

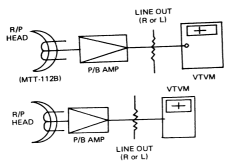
- *1: Adjust R202 (5K $\Omega B)$ so that STEREO LAMP is the most lighted.
- *2: Adjust T2 so that the indication of Meter may be meter scale 8~10.

Item	SSG,	INPUT Connection	VTVM or Oscilloscope	Adjust	Remark
STEREO SEPARATION	• FM SSG • STEREO Modulator a) 98MHz, 60dB b) L (or R) 45% c) Pilot 10%	FM ANT	CINE OUT or SPEAKER TERMINAL	R202 5ΚΩΒ	*1
TUNING METER LEVEL	• FM SSG 98MHz, 100dB 30% MOD.	FM ANT	_	Т2	*2

2. TAPE RECORDER SECTION

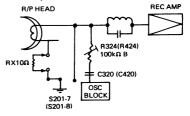
R & L P/B LEVEL

* Using TEST TAPE (MTT-112B), adjust R329 (1K Ω B) so that output level difference of R Ch. and L may be within 1.5dB.



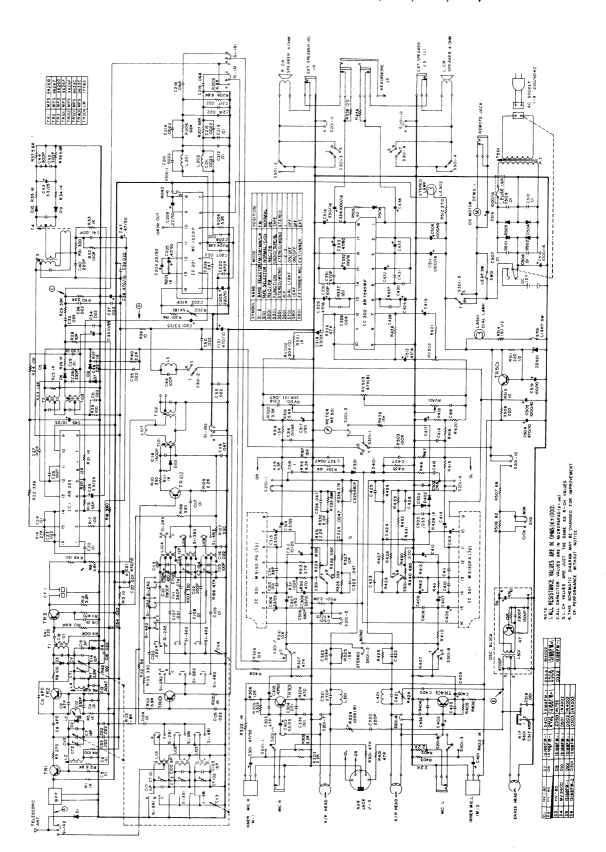
BIAS CURRENT

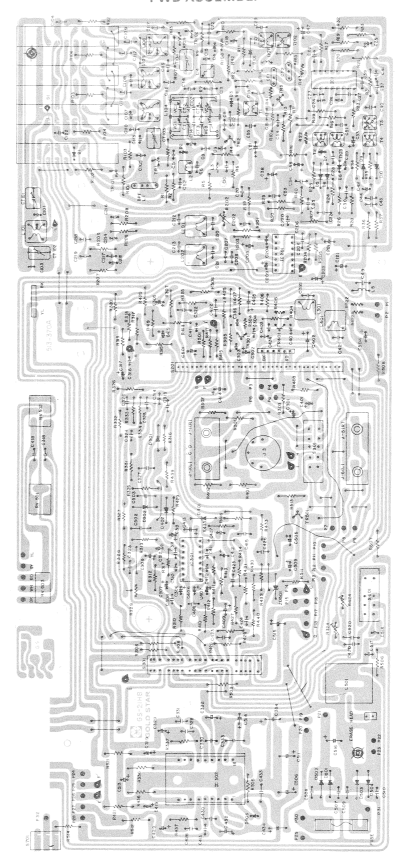
In recording position (no signal), connect RX(10 Ω) as shown in Fig. and adjust R324 (R424) so that voltage of it both ends may be 5mV. (TAPE: NORMAL)

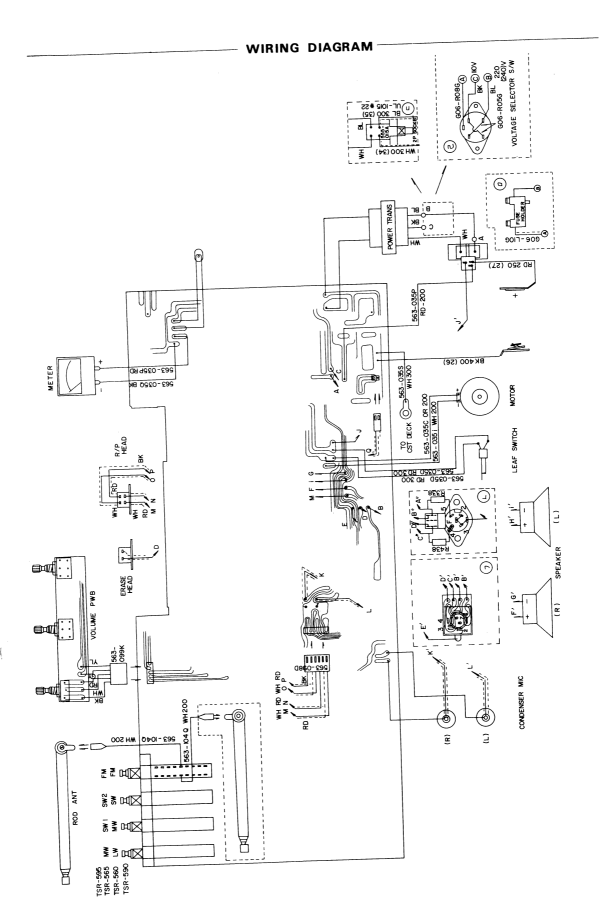


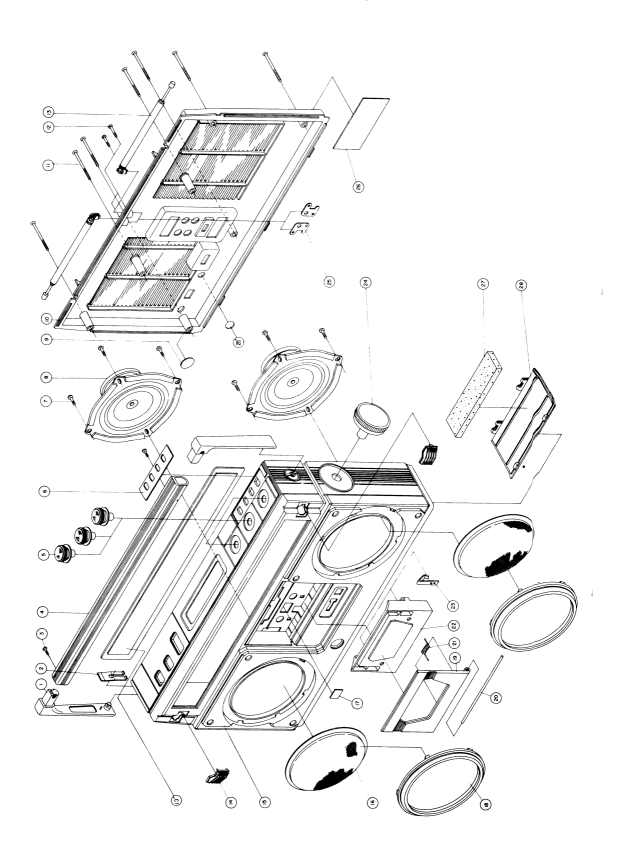
AZIMUTH

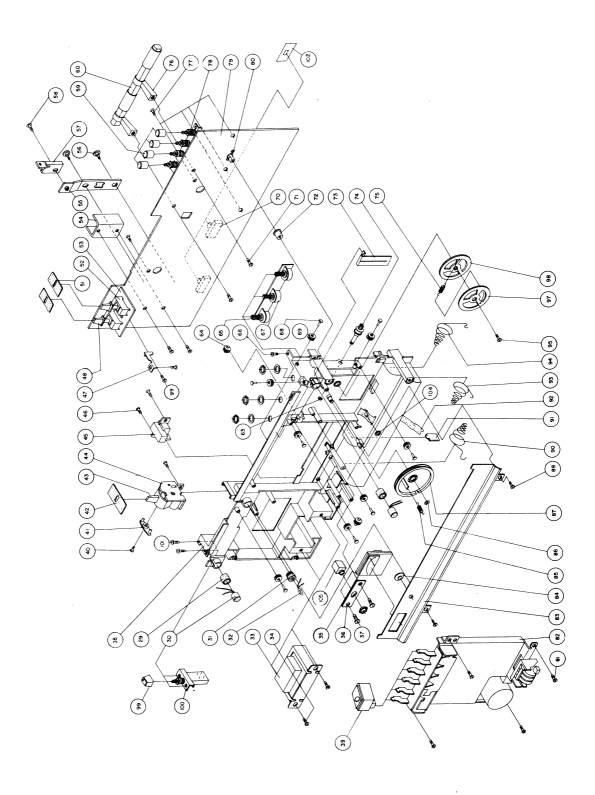
* Using TEST TAPE (MTT-114), adjust azimuth adjustment screw so that output level of R Ch. and L may be the same value. (MODE: MONO)











1. MECHANICAL PART

NO.	PART NO.	DESCRIPTION
1	324N348A	Holder Handle
2	334N014B	Stopper Handle
3	MAC1830L	Screw MAC + 3 x 6
4	261N075B	Handle
5	272N073B	Knob Ay Volume
6	251N157A	Band Plate
7	353-052φ	Screw Special
8	541N101D	Speaker
9	256N282A	Plate Socket
10	217N225B	Case Rear
11	353N041C	Screw Special
12	MAC1843L	Screw MAC + 3 x 14
13	532N035B	Antenna Rod
13'	236N125A	Window
14	276N027A	Mic Cap
15	217N226A	Front Case
16	365N067A	Speaker Metal
17	256N122B	Plate Refrection
18	224N030A	Speaker Grill
19	221N381B	Cover Cassette
20	423N070A	Shaft
21	442N146A	Spring
22	217N219A	Case Cassette
23	442N207A	Spring
24	271N154B	Knob Tuning
25	251N159A	Lug Antenna
26	243N313C	Label
27	447N012H	Cushion
28	221N357A	Cover Battery
29	221N389A	Hole Cover
30	542N017D	Condenser MIC
31	324N273A	Holder Lamp
32	ABA=125F	Lamp Pilot
33	641N085C	Trans Power
34	TRQ1839J	Screw TRQ2 + 3 x 10A
35	518N032D	Meter/Level/Tuning/Battery
36	321N318A	Phone Bracket
37	TRQ1836J	Screw TRQ2 + 3 x 8A
38	313N139A	Chassis
39	275N078A	Button
40	353N018A	Screw Special
41	333N114A	Lever See-Saw
42	221N378C	Cover Switch A
43	333N1 16B	Lever Tuggle B
44	324N347A	Holder Lever
45	573N045A	Socket 2P
46	TRQ1839J	Screw TRQ2 + 3 x 10A
47	321N275A	Bracket PWB
48	333N115B	Lever Tuggle A

NO.	PART NO.	DESCRIPTION
51	221N378D	Cover Switch B
52	556N025A	Switch Tuggle
53	513N361A	PWB Switch
54	255N045A	Plate Heat-Sink
55	333N112A	Lever Switch A
56	353N051A	Screw Special
57	333N113A	Lever Switch B
58	MPC1830J	Screw MPC + 3 x 6
59	275N075B	Button Band
60	632N041A	Coil Antenna Ay
63	354N008D	Washer E-Ring
65	611N053K	Volume Balance
66	353-027J	Screw MPC + 3 x 6
67	611N072D	Volume Tone
68	423N254A	Shaft Roller
69	434N031A	Roller
70	552N009D	Slide S/W
71	TRQ1841J	Screw TRQ2 + 3 x 12A
72	423N256A	Shaft Connecting
73	361N122B	Pointer
74	421N275A	Shaft Tuning
75 76	442N212A	Spring
76 	324N374A	Holder Antenna
77	553N025F	Screw Special
78	554N020P	Switch Unipush
79	513N370A	PWB Main
80	622N034A	Varicon Poly
81	TRQ1836J	Screw TRQ2 + 3 x 8A
82	412-024B	Deck Ay Cassette
83 84	252N193D	Plate Scale
•	519N002A	Indicator Disc
85 86	442N004E	Dial Cord Spring
86 87	354N008D	Washer E-Ring
89	433N029A	Wheel
90	TRQ1830J	Screw TRQ2 + 3x 6A
91	442N138C	Spring Battery
92	563N028A	Terminal (+)
93	455N004E	Ribbon Battery
94	442N192A	Spring Battery
95	442N193A	Spring Battery
97	MPC1841J	Screw MPC2 + 3 x 12
97 98	435N011A	Gear B
98 99	435N009A	Gear A
100	275N062B	Button Power
100	221N141A	Cover Switch
101	MPC1836J	Screw MPC 3 x 8

2. ELECTRICAL PART

This electrical parts list is used in common for our Model TSR-590 and TSR-595 except appendix I, II.

	SYMBOL NO.	PART NO.	DESCRIPTION			
NO.		513N370A	PWB Main			
1 F-1		622N034A	Varicon Poly P2-22PF 10H			
2	CV1-4 CT1-4	554N020P	Switch Uni Push			
3	S1-1-1-4	662N031C	Transistor Motorola MPS9426C			
4	TR1, 2	662N048C	" " MPS9626F			
5	TR102, 101	662N048D	" " MPS9626G			
6	TR3	662N026C	" " MPS9633C			
7	TR301, 401	662N020A	" " MPS9418S			
8	TR501	668N005A	IC AN 253BB (IF)			
9	IC1	668N043A	IC MC1309P (MPX)			
10	IC201	668N041A	IC M5130PA (EQ)			
11	IC301	668N042A	IC AN7145MP (Audio)			
12	IC302	552N022A	Switch Slide			
13	S201-1-12	552N014A	Switch Slide			
14	S3-1-1-10	651-004A	Diode Detect HV-80			
15	D1, 2, 3	654N401A	Diode A.F.C MV9600			
16	D4	651N001D	Diode Detect IS188FM-1			
17	D5, 7, 8, 9, 10	651N020A	Diode IS188FM-2			
18	D6	651N001D	Diode Detect IS188FM-1			
19	D101	651N001D	Diode Detect IS188FM-1			
20	D301, 302, 401, 402, 506	654N218A	Diode Zener IN755A			
21	ZD501	652-005B	Diode Rectifier IN4002			
22	D501, 502	652-005B	Diode Rectifier IN4002			
23	D503, 504	616N016A	Filter Band PASS PFWB2			
24	L1	635N013B	Coil RF FM			
25	L2	635N006A	Coil RF FM			
26	L3	635N013A	Coil RF FM			
27	L4	639N003K	Coil Choke			
28	L5	634N029A	Coil Oscillator SW			
29	L101	634N029B	Coil SW (OSC)			
30	L104	639N003L	Coil Peaking			
31	L107	638N003A	Coil Trap			
32	L201, 202	638N003A	Coil Trap			
33	L301, 401	634N030A	Coil Oscillator Block			
34	L501	644N018D	Trans IF FM			
35	T1	644N018H	Trans IF FM			
36	T2	647N008C	Discriminator FM			
37	Т3	647N008D	Discriminator FM			
38	T4	644N019D	Trans IF			

NO.	SYMBOL NO.	PART NO.	DESCRIPTION		
			DESCRIPTION		
40	T102	644N019G	T 15.000		
41	T103	644N019E	Trans IF MW		
42	CT101, 102, 103, 104	623N012A	Trans IF MW		
43	CF1	616N004C	Trimmer		
44	C5, 6, 11, 29, 30		Filter Ceramic SFE-107 MA8 RD		
45	C8	CK103Z02 CC040D06	C. Ceramic CK 0.01MF-Z 50V		
46	C9	CC470K01	4PF-D CH 50V		
47	C10, 28	CC331K01	" 47PF-K SL 50V		
48	C18, 19, 22, 24	CQ103M01	" 330PF-K SL 50V		
49	C21, 38	CE477B01	C. Ployester 0.01MF-M 50V		
50	C37, 29, 55, 52	CQ223M01	C. Electrolytic 470MF 10V		
51	C14, 7	CC120J06	C. Polyester 0.022MF-M 50V		
52	C15	CC030D01	C. Ceramic 12PF-J CH 50V		
53	C16, 23, 34, 53, 20, 56	CQ223M01	2FF-D 2F 20A		
54	C25, 42	CE335F01	0.022WF-M 50V		
55	C26, 49	CC101K01	C. Electrolytic 3.3MF 50V C. Ceramic 100PF-K SL 50V		
56	C33, 45	CK223Z03	1		
57	C20, 35, 51, 54	CK223Z03	C. Electrolytic 10MF 35V C. Ceramic 0.022MF-K SL 50V		
58	C40	CC221K01	1		
59	C41	CC121K01	" 220PF-K SL 50V " 120PF-K SL 50V		
60	C43, 44	CC301K01	" 300PF-K SL 50V		
61	C47	CE474F01	C. Electrolytic 0.47MF 50V		
62	C102	CC060D01	C. Ceramic 6PF-D SL 50V		
63	C107	CQ102M01	C. Polyester 0.001MF-M 50V		
64	C110	CY392J01	C. Polystyrol 3900PF-JR		
65	C114	CC120K01	C. Ceramic 12PF-K SL50V		
66	C115	CC101J01	" 100PF-J SL 50V		
6 7	C105, 116	CQ223M01	C. Polyester 0.022MF-M 50V		
6 8	C104, 109, 117	CQ103 M01	C. Polyester 0.01MF-M50V		
6 9	C118	CY152J01	C. Polyestyrol 1500PF-JR		
70	C119	CQ472M01	C. Polyester 0.047MF-M 50V		
71	C121	CE477B01	C. Electrolytic 470MF-1 0V		
72	C122	CK223Z02	C. Ceramic 0.022MF-Z 50V		
73	C220	CC471K01	" 470MF-K SL 50V		
74	C201	CE335F01	C. Electrolytic 3.3MF 5DV		
75	C202	CY471J01	C. Polystyrol 470MF-JR		
76	C203	CE227B01	C. Electrolytic 220MF 10V		
77	C204, 209	CE224F01	″ 0.22MF 5 0V		
78	C205	CE474F01	″ 0.47MF- 5 0V		
79	C206	CQ473M01	C. Polyester 0.047MF-M 50V		
B0	C207, 208, 216, 217	CQ223M01	" 0.022MF-M 50V		
B1	C210, 211	CQ222M01	″ 0.0022MF- /∕ 50V		
32	C212, 213	CQ103M01	″ 0.01MF-M 5 .0 ∨		

110	SYMBOL NO.	PART NO.	DESCRIPTION
NO.	STIVIBOL ITO.		
		CQ222M01	" 0.0022MF-M 50V
83	C214, 215	CQ683M01	" 0.068MF-M 50V
84	C218, 219	CE474F01	C. Electrolytic 0.47MF 50V
85	C301, 401	CE335F01	" 3.3MF 50V
86	C302, 402, 306, 406	CC470K01	C. Ceramic 47PF-K SL 50V
87	C303, 403	CK102Z02	
88	C404, 304, 310, 410	CE474F01	C. Electrolytic 0.47MF 50V
89	C305, 405	CE105F01	" 1MF 50V
90	C307, 407	1	C. Ceramic 680PF-K SL 50V
91	C308, 408, 325, 425	CC681K01	C. Electrolytic 33MF 10V
92	C309, 410	CE336B01	C. Ceramic 39PF-K SL 50V
93	C311, 411	CC390K01	C. Electrolytic 10MF 35V
94	C312, 412	CE106E01	" 3.3MF 50V
95	C313, 413, 314, 414	CE335F01	C. Polyester 0.1MF-M 50V
96	C315, 415	CQ104M01	" 0.0068MF-M 50V
97	C316, 416	CQ682M01	C. Electrolytic 1MF 50V
98	C317, 417	CE105F01	" 3.3MF 50V
99	C319, 419	19, 419 CE335F01	
100	C320, 420	CC221K01	C. Ceramic 220MF-K SL 50V " 270PF-J SL 50V
101	C321, 421	CC371J01	C. Polyester 0.047MF-M 50V
102	C323, 423, 326, 426	CQ473M01	" 0.0047MF-M 50V
103	C324, 424, 327, 427	CQ472M01	" 0.068MF-M 50V
104	C328, 428	CQ683M01	C. Electrolytic 47MF 16V
105	C329, 429	CE476C01	C. Ceramic 100PF-K SL 50V
105	100	CC101K01	" 470PF-K SL 50V
1	101 517	CC471K01	
107	100	CE107C01	C. Electrolytic 100MF 16V
108	404	CE108C01	" 1000MF 16V
109		CE475F01	" 4.7MF 50V
110	0500	CQ683M01	C. Polyester 0.068MF-M 50V
111	· •	CE477B01	C. Electrolytic 470MF 10V
112		CE108B01	" 1000MF 10V
113	511 E1E E16	CE108C01	" 1000MF 16V
114	FOO FOO F10	CK103Z02	C. Ceramic 0.01MF-Z 50V
11!		CE476C01	C. Electrolytic 47MF 16V
11		CE335C01	" 330MF 16V
11		CK102Z02	C. Ceramic 0.001MF-Z 50V
11		CE107B01	C. Electrolytic 100MF 10V
11		CQ223M01	C. Polyester 0.0022MF-M 50V
12		CQ152M01	C. Polyester 0.0015MF-M 50V
12	21 C27	CQ102M01	" 0.001MF-M 50V
12	C335, 436	CC060D06	C. Ceramic 6PF-D CH 50V
13	23 C12	CO333M01	C. Polyester 0.033MF-M 50V
1:	C32, 503	CQ473M01	" 0.047MF-M 50V
1	25 C318 418	CQ47 SIVIU 1	

NC	O. SYMBOL NO.	PART NO.	DECODIDATION
126			DESCRIPTION
127	R2, 6, 10	CK472Z02	C. Ceramic 0.0047MF-Z 50V
128	l .	RD682K09	R. Carbon 6.8K-K 1/4WM
129	R4, 8, 17, 39, 42	RD471K09	" 470 ohm-K ¼WM
130	11, 0, 17, 00, 42	RD101K09	" 100 ohm-K ¼WM
131	11, 10, 21, 20, 20, 21	RD102K09	" 1K-K ¼WM
132	, , , , , , , ,	RD222K09	" 2.2K-K ¼WM
133	1.0,02	RD104K09	" 100K-K ¼WM
134	10,00,010	RD100K09	" 10 ohm-K ¼WM
135	1.19	RD273K09	" 27K-K ¼WM
136		RD561K09	" 560 ohm-K 1/4WM
137	R29	RD123K09	" 12K-K ¼WM
138	R24, 28	RD333K09	" 33K-K ¼WM
139	R36, 37, 19	RD103K09	" 10K-K ¼WM
140	R108	RD562K09	" 56K-K ¼WM
141		RD331K02	" 330 ohm-K ¼WM
142	R33, 34, 35	RD102K09	" 1K-K ¼WM
143	R104	RD101K09	" 100 ohm-K ¼WM
	R101, 113	RD582K09	" 6.8K-K ¼WM
144	R102, 111, 105	RD102K09	" 1K-K ¼WM
145	R103, 107, 110, 31, 105	RD331K09	" 330 ohm-K ¼WM
146	R109	RD222K02	" 2.2K-K ¼WR
147	R112	RD560K09	" 56 ohm-K ¼WM
148	R106	RD472K09	" 4.7K-K ¼WM
149	R201	RD153K09	" 15K-K ¼WM
150	R203	RD102K09	" 1K-K ¼WM
151	R30, 204, 205	RD332K09	" 3.3K-K ¼WM
152	R206, 207	RD683K09	" 68K-K ¼WM
153	R208, 209	RD682K09	" 6.8K-K ¼WM
154	R202	613-003G	VR Semi Fixed TR11R-5KB
155	R301, 401, 407, 307	RD473K09	
156	R406	RD123K02	R. Carbon 47K-K 1/WM
157	R302, 402	RD222K09	121-1 /44/1/
158	Ŕ303, 403	RD222K09	2.2 K-K % W M
159	R304	RD471K02	2.2 N-N 74 VV IVI
160	R404, 312, 412	RD471K09	470 onm-K %WM
161	R305, 405	RD334K02	470 onm-K %WM
162	R308, 408, 310, 410	RD103K09	33UK-K %W W
163	R311, 411	RD104K09	10K-K 200101
64	R313	RD272K09	100N-N /4W W
65	R413	RD272K09	2./ N-N %4VVIVI
66	R315, 415, 320, 420	RD332K09	2./ N-N % W W
67	R317, 417, 318, 418, 325, 425, 439	RD153K09	3.3K %VVIVI
68	R319, 419, 335, 435	RD562K09	1.5K-K %4VIVI
69	R321, 421, 429	RD102K09	" 5.6K-K ¼WM

NO.	SYMBOL NO.	PART NO.	DESCRIPTION
170	R322, 422	RD102K02	" 1K-K ¼WR
171	R334, 434	RD273K09	" 27K-K ¼WM
172	R326, 426, 328, 428	RD393K09	′′ 39K-K ¼WM
173	R327, 427, 306	RD123K09	" 12K-K ¼WM
174	R512	RD271K09	′′ 270 ohm-K ¼WM
175	R440	RD681K09	′′ 680 ohm-K ¼WM
176	R331, 431	RD222K09	" 2.2K-K ¼WM
177	R332, 432	RD562K09	" 5.6K-K ¼WM
178	R333, 433	RD683K09	" 68K-K ¼WM
179	R336, 436	RD473K09	′′ 47K-K ¼WM
180	R337, 437	RD121K09	'' 120 ohm-K ¼WM
181	R338, 438	RD121K02	" 120 ohm-K ¼WM
182	R324, 424	613N003C	VR SEMI-Fixed TRUR-100KB 2P
183	R329	613N002A	" SR19R-1KB 10D
184	R501	RD225K09	R. Carbon 2.2K-K ¼WM
185	R503	RD124K09	′′ 120K-K ¼WM
186	R507	RD680K09	" 68 ohm-K ¼WM
187	R505, 506	RD820K09	′′ 82 ohm-K ¼WM
188	R508, 430	RD221K09	'' 220 ohm-K ¼WM
189	R43	RD151K02	′′ 150 ohm-K ¼WR
190	R511	RD221K03	" 220 ohm-K ½WP
191	R41	RD221K02	′′ 220 ohm-K ¼WR
192	R3	RD271K09	′′ 270 ohm-K ¼WM
193	R23	RD182K09	" 1.8K-K ¼WM
194	R5	RD681K09	′′ 680 ohm-K ¼WM
195	R514	RD151K03	′′ 150 ohm-K ½WP
196	R22	RD333K02	" 33K-K ¼WR
197	P	281N254B	Packing Ay

Appendix I: TSR-590

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Appendix II: TSR-595

NO.	SYMBOL NO.	PART NO.	DESCRIPTION	NO.	SYMBOL NO.	PART NO.	DESCRIPTI ON
1	L102, 103	632N041A	Coil Antenna Ay (MW/LW)	1	L102, 103	632N040C	Coil Antenna Ay (MW/SW)
2	L105	634N001P	Coil OSC MW	2	L105	634N001Q	Coil OSC SW ₁
3	L106	634N018G	Coil OSC LW	3	L106	634N001P	Coil OSC MVV
4	C101	CC060D01	C, Ceramic 6pF SL 50V	4	C108	CQ222M01	C, polyester 0.0022 μF 5 O V
5	C103	CC150J01	C, Ceramic 15PF J 50V	5	C111	CY202J01	C, polystyro! 2000PF JR
6	C108	CQ103M01	C, polyester 0.01 μF 50V	6	C112	CY361J01	C, polystyrol 360 PF JR
7	C111	CY361J01	C, polystyrol 360PF JR				
8	C112	CY201J01	C, polystyrol 200PF JR				
9	C113	CC100D01	C, Ceramic 10PF SL 50V				